

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,883,154 B2
DATED : April 19, 2005
INVENTOR(S) : Steven Teig et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1.

Line 18, reads "This patent application is also a continuation-in-pan" should read
-- This patent application is also a continuation-in-part --.

Column 67.

Lines 40-41, reads " $nXeYpZ: nXt0eYpZeQp1 + nXtOeYpZeQp2 + nXtOeYpZeQp7 \dots nXt1eYpZeSp1 - nXt1eYpZeSp2 - nXt1eYpZeSp3 = 0$ "
should read -- $nXeYpZ: nXt0eYpZeQp1 + nXtOeYpZeQp2 + nXtOeYpZeQp7 \dots - nXt1eYpZeSp1 - nXt1eYpZeSp2 - nXt1eYpZeSp3 = 0$ --.

Column 75.

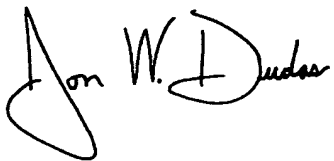
Lines 26-27, reads "wherein formulating the LP problem comprises specifying a propagation-consistency constraint that solving" should read -- wherein formulating the LP problem comprises specifying a propagation-consistency constraint that ensures that solving --.

Column 78.

Lines 33-35, reads "The computer readable medium of claim 27, the formulated LP problem is an integer-linear-programming ("ILP") problem," should read -- The computer readable medium of claim 27, wherein the formulated LP problem is an integer-linear-programming ("ILP") problem, --.

Signed and Sealed this

Sixteenth Day of May, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office